

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	(PC or client computer) near5 rasterization same (second adj computer) same continu\$4 same job	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/25 15:16
L2	36	((PC or client computer) and (second adj computer) and continu\$4 and job \$1).CLM.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/25 15:18
L3	1	((image adj forming) and network and (PC or computer or client) and image and rasterization).CLM.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/25 15:26
L4	0	((image adj forming) and network and (PC or computer or client) and image and rasterization and (pixel adj data) and apparatus).CLM.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/25 15:30
L5	0	((image adj forming) and network and (PC or computer or client) and image and rasterization and (pixel adj data) and apparatus and (mid adj course) and continuation).CLM.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/25 15:31

L6	0	((image adj forming) and network and (PC or computer or client) and image and rasterization and (pixel adj data) and apparatus and (mid adj course) and continuation and (receiv\$3 adj section)).CLM.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/25 15:33
L7	0	((image adj forming) and network and (PC or computer or client) and image and rasterization and (pixel adj data) and apparatus and (mid adj course) and continuation and (receiv\$3 adj section) and (image adj process \$3)).CLM.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/25 15:34
L8	0	((image adj forming) and image and rasterization and (pixel adj data) and apparatus and (mid adj course) and continuation and (receiv\$3 adj section) and (image adj process \$3)).CLM.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/25 15:35

5/ 25/ 2008 3:36:40 PM

C:\Documents and Settings\anguyen3\My Documents\EAST\Workspaces\10643385.wsp